## Amendments to the Claims

Please amend Claims 87, 92, 93, 97, 98, and 100 read as follows.

Claims 1-86 (Cancelled).

 (Currently Amended) An information processing apparatus connected with a printer, comprising:

a display unit, adapted to display a <u>print setting</u> window for accepting a <del>print setting displaying a first value as a setting of a first setting item and displaying a</del> second value as a setting of a second setting item;

a first determination unit, adapted to determine whether or not a setting of  $\alpha$  the first setting item in the <u>print setting</u> window is changed <u>from the first value into a third</u> value;

a second determination unit, adapted to, when it is determined by said first determination unit that the setting of the first setting item is changed from the first value into the third value, determine whether a selection of the setting of a second setting item should be made by a user corresponding to the changed setting of the first setting item or not a conflict occurs between the third value of the first setting item and the second value of the second setting item; and

a third determination unit, adapted to, when it is determined that the conflict between the third value of the first setting item and the second value of the second setting item does not occur, determine whether or not a selection of a change of the second setting

item from the second value into a fourth value should be made by the user; and

a change unit that

when it is determined by said second third determination unit that the user should make makes the selection, displays a window on which the user is allowed to enter a selection for accepting a selection by a user, and when the user enters has made a selection to of a change of the setting of the second setting item from the second value into the fourth value, changes the setting a display of the second setting item corresponding to the changed setting of from the second value into the fourth value so as to avoid the conflict between the second setting item and the first setting item.

when it is determined by said second third determination unit that the user should make makes the selection, displays a window on which the user is allowed to enter a selection for accepting a selection by a user, and when the user does not enter has not made a selection to of a change of the setting of the second setting item, does not change the setting leaves a display of the second setting item corresponding to the changed setting of the first setting item as the second value, and

when it is determined by said second third determination unit that the user should does not make the selection, changes the setting of the second setting item corresponding to the changed setting of the first setting item from the second value into the fourth value so as to avoid the conflict between the first setting item and the second setting item without displaying the window on which the user is allowed to enter a selection for accepting a selection by a user.

- 88. (Previously Presented) An apparatus according to claim 87, wherein the first setting item includes a medium type and the second setting item includes a paper feed method.
- 89. (Previously Presented) An apparatus according to claim 87, further comprising an acquisition unit, adapted to acquire link information regarding the changed setting when the setting of the first setting item is determined to be changed.
- 90. (Previously Presented) An apparatus according to claim 89, wherein the link information contains information instructing that a first setting of the second setting item is unable to be changed and information instructing that a second setting of the second setting item is selected.
- (Previously Presented) An apparatus according to claim 87, further comprising:

an acquisition unit, adapted to acquire link information regarding the changed setting when the setting of the first setting item is determined to be changed; and a comparison unit, adapted to compare the link information acquired by said acquisition unit and a setting,

wherein said change unit changes the setting of the second setting item corresponding to the changed setting of the first setting item if the link information differs from the setting.

92. (Currently Amended) An information processing method performed in an information processing apparatus connected with a printer and that displays a <u>print setting</u> window for accepting a <u>print setting displaying a first value as a setting of a first setting item and displaying a second value as a setting of a second setting item, said method comprising:</u>

a first determination step of determining whether or not a setting of a <u>the</u> first setting item in the <u>print setting</u> window is changed <u>from the first value into a third</u> value:

a second determination step of, when it is determined in said first determination step that the setting of the first setting item is changed from the first value into the third value, determining whether a selection of the setting of a second setting item should be made by a user corresponding to the changed setting of the first setting item; and or not a conflict occurs between the third value of the first setting item and the second value of the second setting item:

a third determination step of when it is determined that the conflict between the third value of the first setting item and the second value of the second setting item does not occur, determining whether or not a selection of a change of the second setting item from the second value into a fourth value should be made by the user; and

a change step of,

when it is determined in said second third determination step that the user should make makes the selection, displaying a window on which the user is allowed to enter a selection for accepting a selection by a user, and when the user enters has made a

selection to of a change of the setting of the second setting item from the second value into the fourth value, changing the setting a display of the second setting item corresponding to the changed setting of from the second value into the fourth value so as to avoid the conflict between the second setting item and the first setting item,

when it is determined in said second third determination step that the user should make makes the selection, displaying a window on which the user is allowed to enter a selection for accepting a selection by a user, and when the user does not enter has not made a selection to of a change of the setting of the second setting item, not changing the setting leaving a display of the second setting item corresponding to the changed setting of the first setting item as the second value, and

when it is determined in said second third determination step that the user should does not make the selection, changing the setting of the second setting item corresponding to the changed setting of the first setting item from the second value into the fourth value so as to avoid the conflict between the first setting item and the second setting item without displaying the window on which the user is allowed to enter a selection for accepting a selection by a user.

- 93. (Currently Amended) A method according to claim 92, wherein the first setting item includes a medium type and <u>the</u> second setting item includes a paper feed method.
  - 94. (Previously Presented) A method according to claim 92, further comprising

an acquisition step of acquiring link information regarding the changed setting when the setting of the first setting item is determined to be changed.

- 95. (Previously Presented) A method according to claim 94, wherein the link information contains information instructing that a first setting of the second setting item is unable to be changed and information instructing that a second setting of the second setting item is selected.
- 96. (Previously Presented) A method according to claim 92, further comprising: an acquisition step of acquiring link information regarding the changed setting when the setting of the first setting item is determined to be changed; and a comparison step of comparing the link information acquired in said acquisition step and a setting.

wherein said change step changes the setting of the second setting item corresponding to the changed setting of the first setting item if the link information differs from the setting.

97. (Currently Amended) A computer-readable medium encoded with a program, which makes a computer execute an information processing method, the computer connected with a printer and displaying a print setting window for accepting a print setting displaying a first value as a setting of a first setting item and displaying a second value as a setting of a second setting item, said method comprising:

a first determination step of determining whether or not a setting of a <u>the</u> first setting item in the <u>print setting</u> window is changed <u>from the first value into a third</u> <u>value</u>;

a second determination step of, when it is determined in said first determination step that the setting of the first setting item is changed from the first value into the third value, determining whether a selection of the setting of a second setting item should be made by a user corresponding to the changed setting of the first setting item; and or not a conflict occurs between the third value of the first setting item and the second value of the second setting item;

a third determination step of when it is determined that the conflict between the third value of the first setting item and the second value of the second setting item does not occur, determining whether or not a selection of a change of the second setting item from the second value into a fourth value should be made by the user; and

a change step of,

when it is determined in said second third determination step that the user should make makes the selection, displaying a window on which the user is allowed to enter a selection for accepting a selection by a user, and when the user enters has made a selection to of a change of the setting of the second setting item from the second value into the fourth value, changing the setting a display of the second setting item corresponding to the changed setting of from the second value into the fourth value so as to avoid the conflict between the second setting item and the first setting item,

when it is determined in said second third determination step that the user

should make makes the selection, displaying a window on which the user is allowed to enter a selection for accepting a selection by a user, and when the user does not enter has not made a selection to of a change of the setting of the second setting item, not changing the setting leaving a display of the second setting item corresponding to the changed setting of the first setting item as the second value, and

when it is determined in said second third determination step that the user should does not make the selection, changing the setting of the second setting item corresponding to the changed setting of the first setting item from the second value into the fourth value so as to avoid the conflict between the first setting item and the second setting item without displaying the window on which the user is allowed to enter a selection for accepting a selection by a user.

- 98. (Currently Amended) A program according to claim 97, wherein the first setting item includes a medium type and <u>the</u> second setting item includes a paper feed method.
- 99. (Previously Presented) A program according to claim 97, wherein said method further comprises an acquisition step of acquiring link information regarding the changed setting when the setting of the first setting item is determined to be changed.
- (Currently Amended) A program according to claim 99, wherein the link
  information contains information instructing that a first setting of the second setting item is

unable to be changed and information instructing that a secon secting of the second setting item is selected.

101. (Previously Presented) A program according to claim 97, wherein said method further comprises:

an acquisition step of acquiring link information regarding the changed setting when the setting of the first setting item is determined to be changed; and a comparison step of comparing the link information acquired in said acquisition step and a setting.

wherein said change step changes the setting of the second setting item corresponding to the changed setting of the first setting item if the link information differs from the setting.